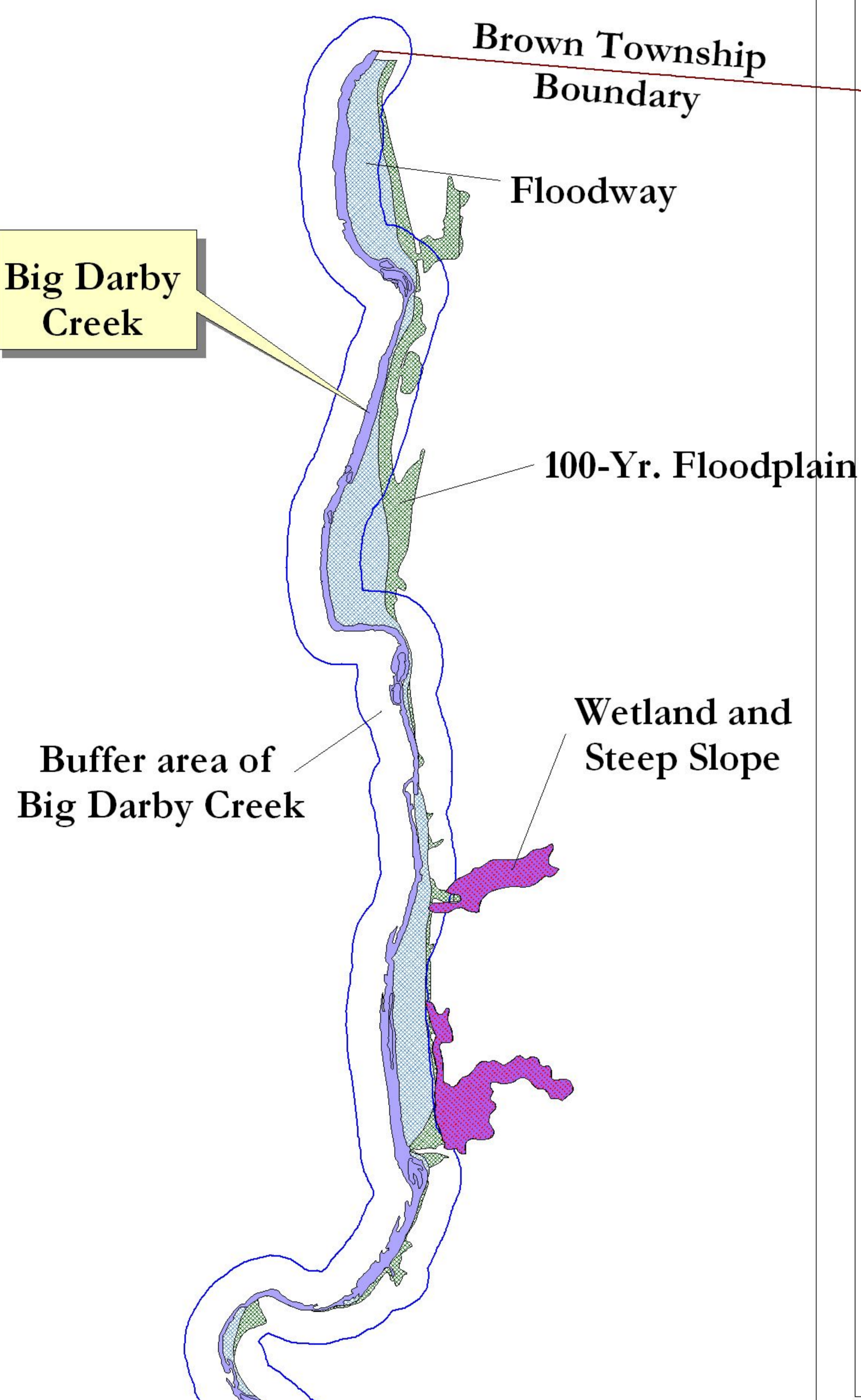
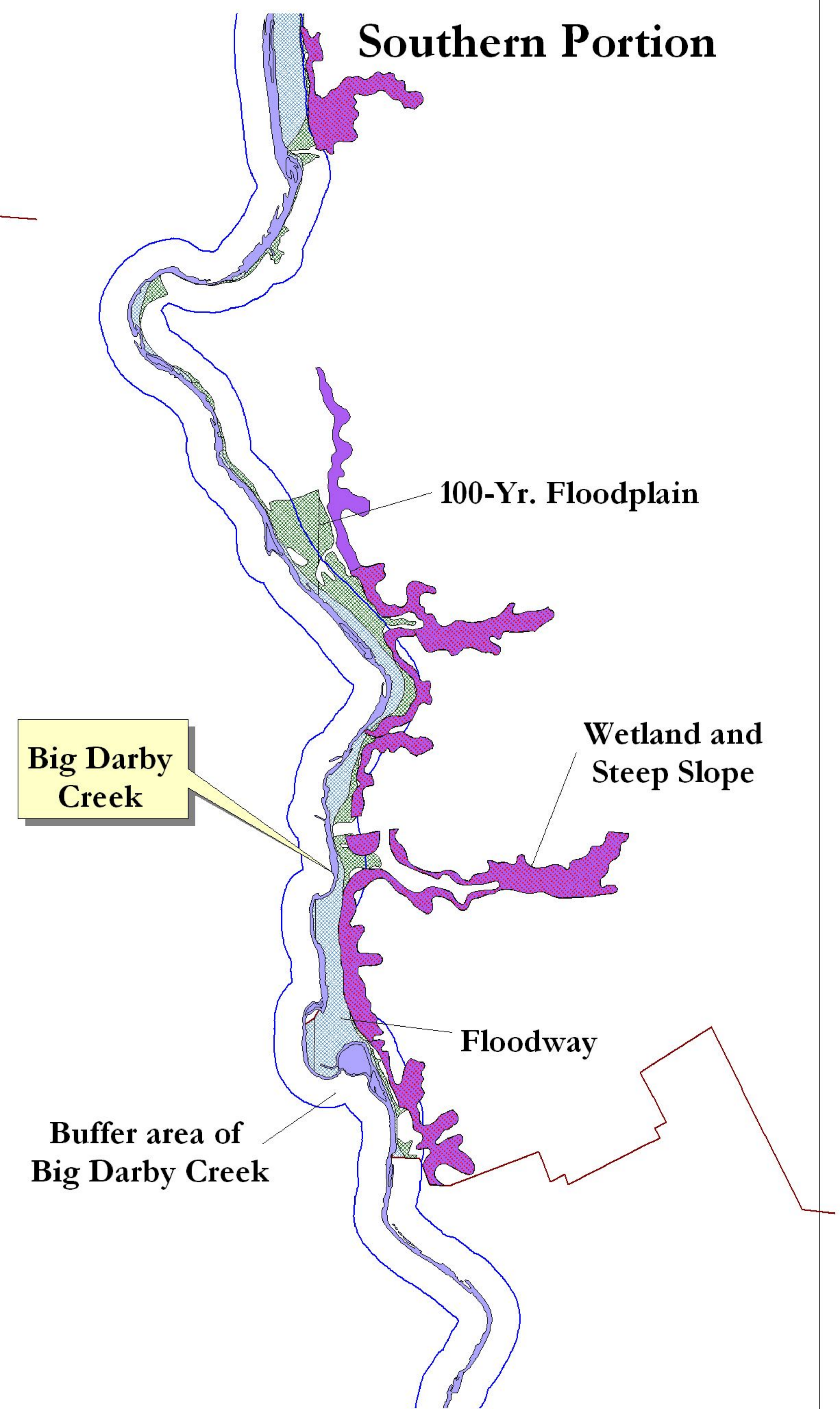


# BROWN TOWNSHIP 2005 COMPREHENSIVE PLAN DESIGNATED PROTECTED STREAM CORRIDORS DARBY CREEK

## Northern Portion



## Southern Portion



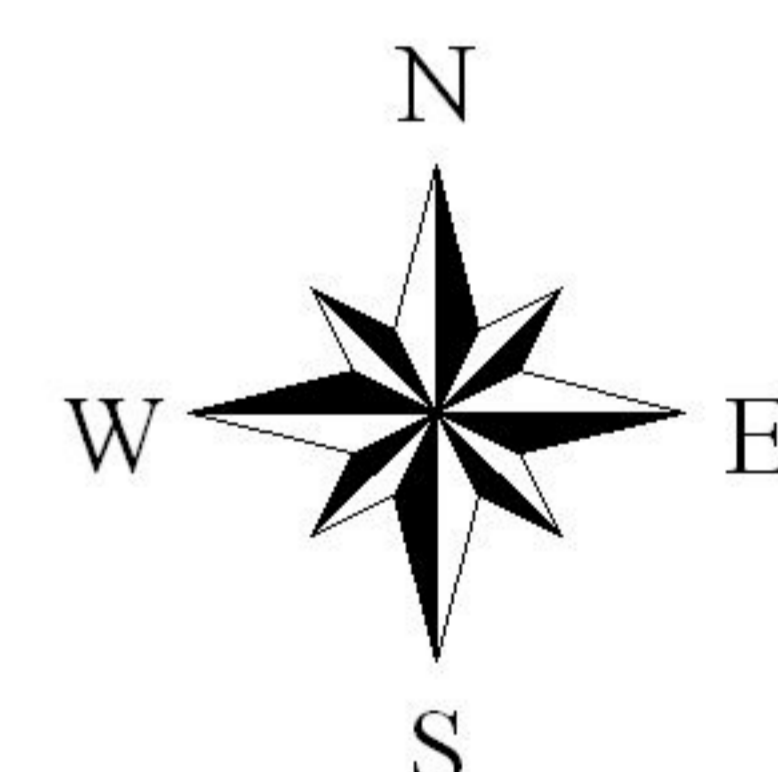
### Legend

- Slopes & Wetlands
- Steep Slopes
- Variable Buffer of Big Darby (440')  
(440' = 129 x Drainage Area<sup>0.43</sup>)
- Big Darby Creek
- 100 Year Floodplain
- Brown Boundary
- Floodway

The Ohio Department of Natural Resources, along with faculty member at the Ohio State University, developed a formula that calculated a minimum setback required to allow for variations in natural meandering of a stream over time. The formula allows for designation of a variable buffer, based upon the drainage area of the waterway and is

$$\text{Variable Buffer} = 129 \times \text{Drainage Area}^{0.43}$$

1                    0                    1 Miles



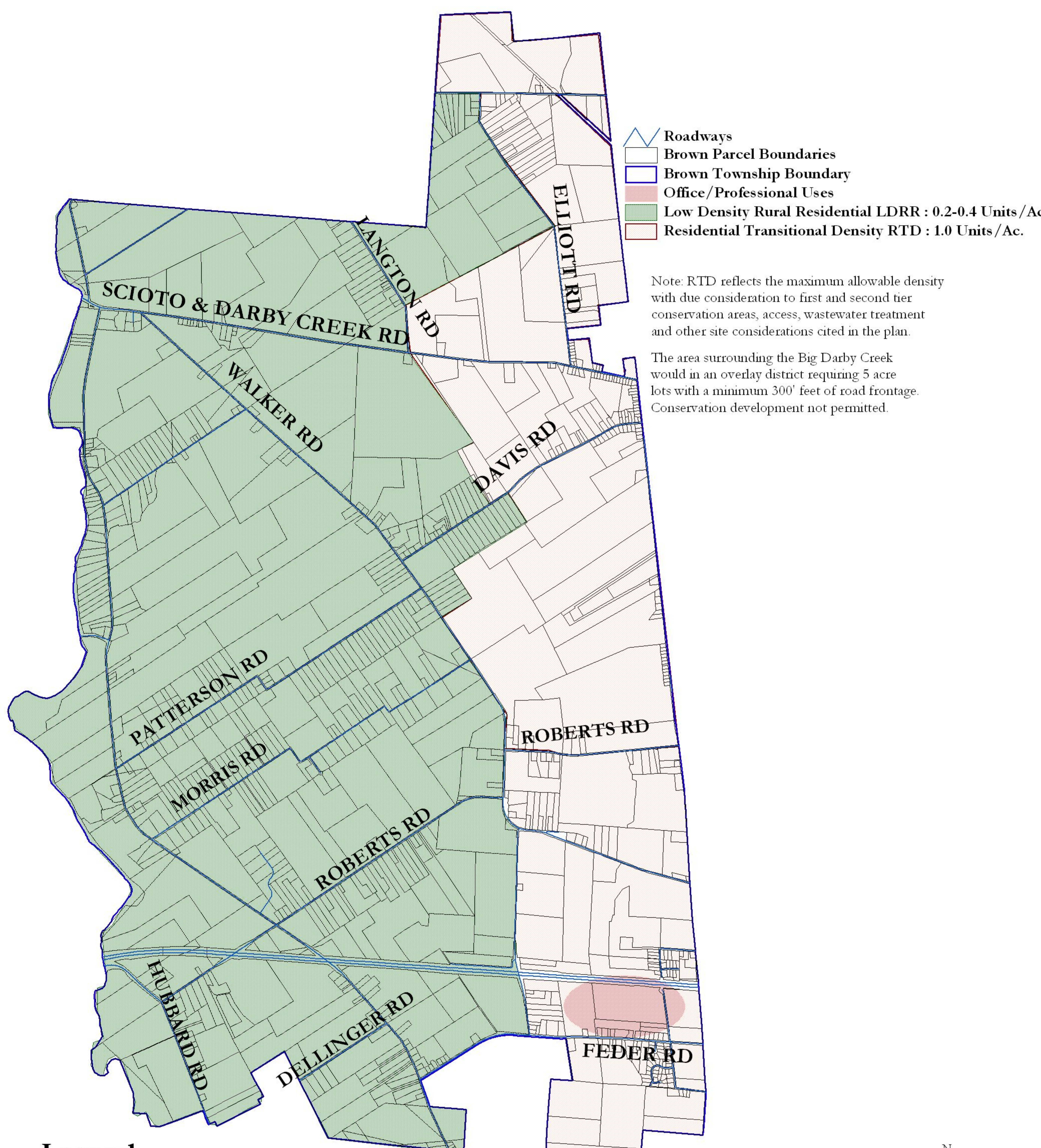
Data Source: Franklin County Auditor,  
Franklin County Development Department  
Date: May 23, 2004

Disclaimer: Franklin County Development Department assumes no liability either for any error, omission or inaccuracies in the information provided on this map.

Saved as: j:/special projects/brown township/browncomp.apr (Darby Creek)

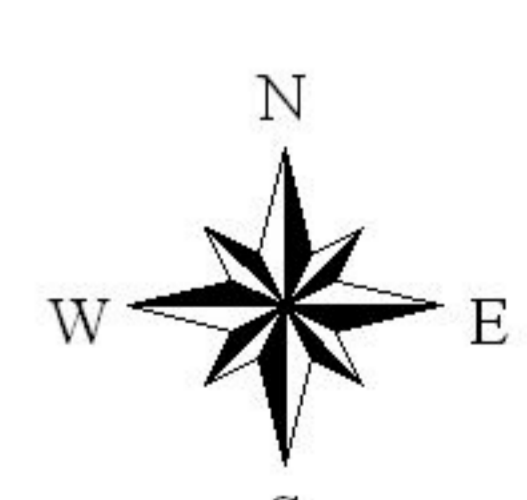
# Brown Township 2005 Comprehensive Plan

## Proposed Densities of Development



### Legend

0 1 Miles

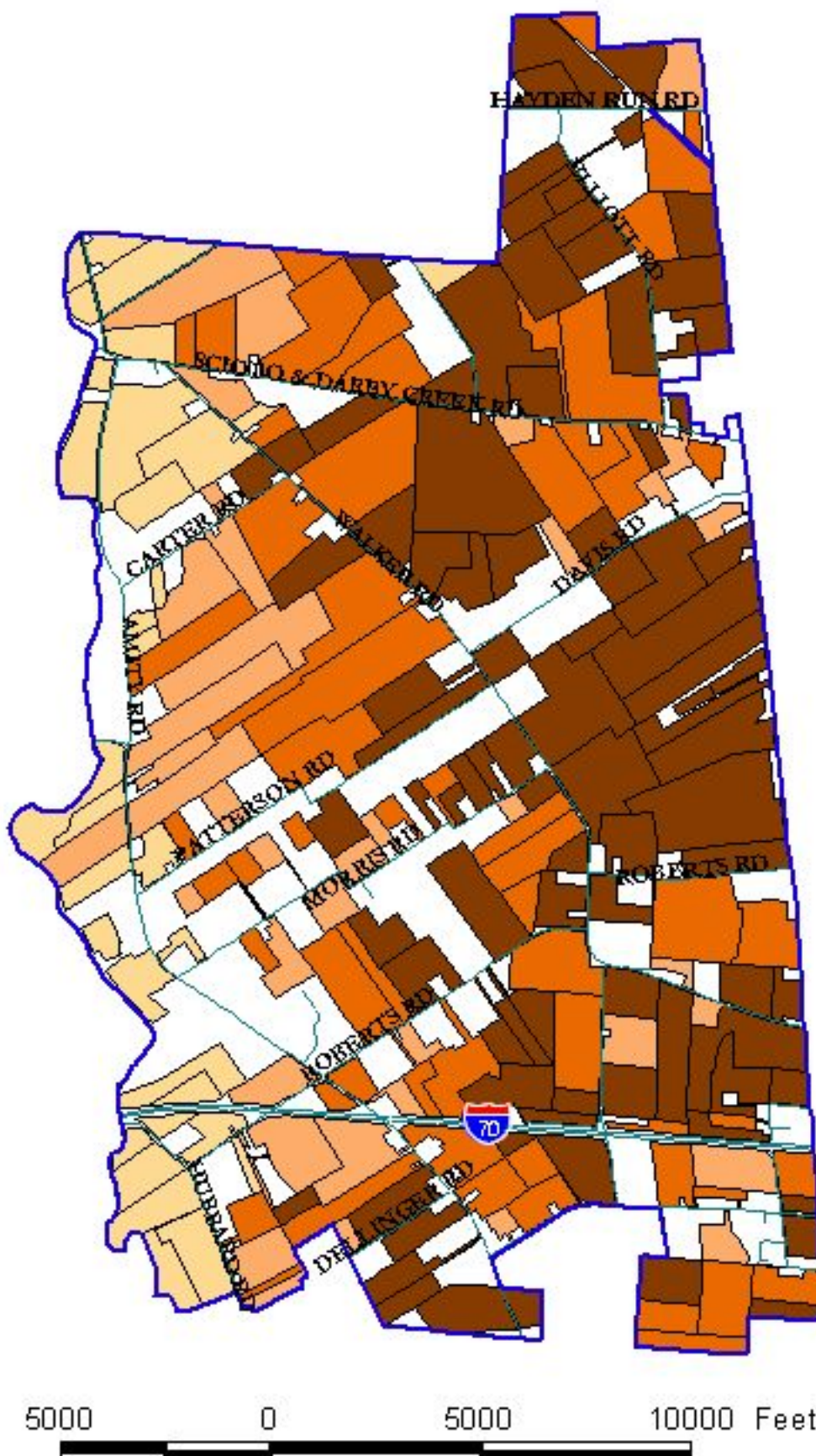


Franklin County Development Department  
October 20, 2004  
Data Source: Franklin County Auditor

Disclaimer: Franklin County development Department assumes no liability either for any error, omission or inaccuracies in the information provided on this map.

Saved as: j:/planning/township comprehensive plans/brown township/landuse-future-prelim1(Landuse)

# Percentage of soils unsuitable for the development of wastewater treatment facilities on lots greater than 10 acres



Total number of parcels  
above 10 acres, based on  
PID #: 207



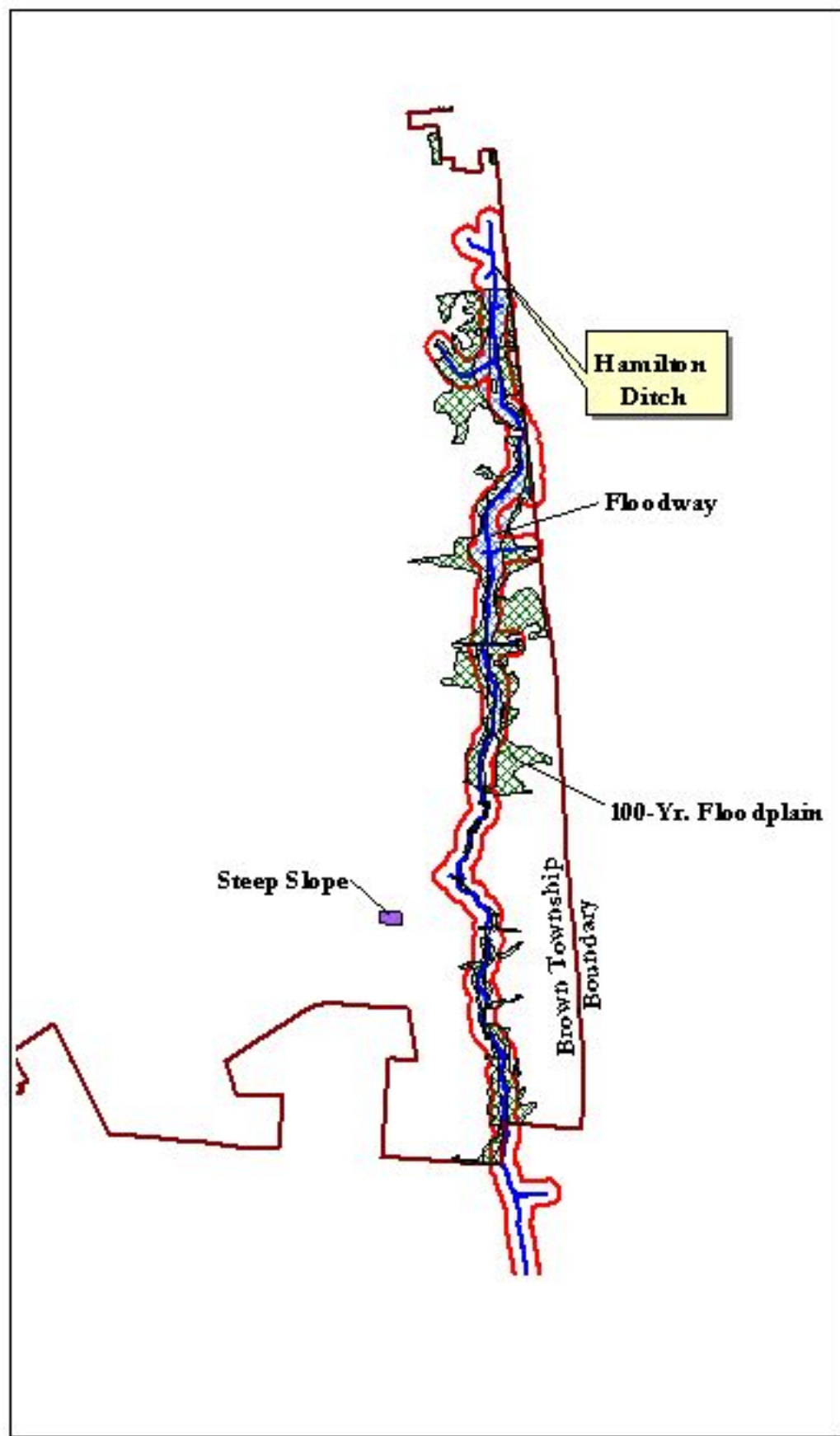
Franklin County Development Department  
May 23, 2003



Disclaimer: Franklin County Development Department  
assumes no liability either for any error, omission or  
inaccuracy in the information provided on this map.

Saved date: 5/23/2003 11:49:41 AM File name: apc\_207 finalized.map

# STREAM CORRIDORS - HAMILTON DITCH

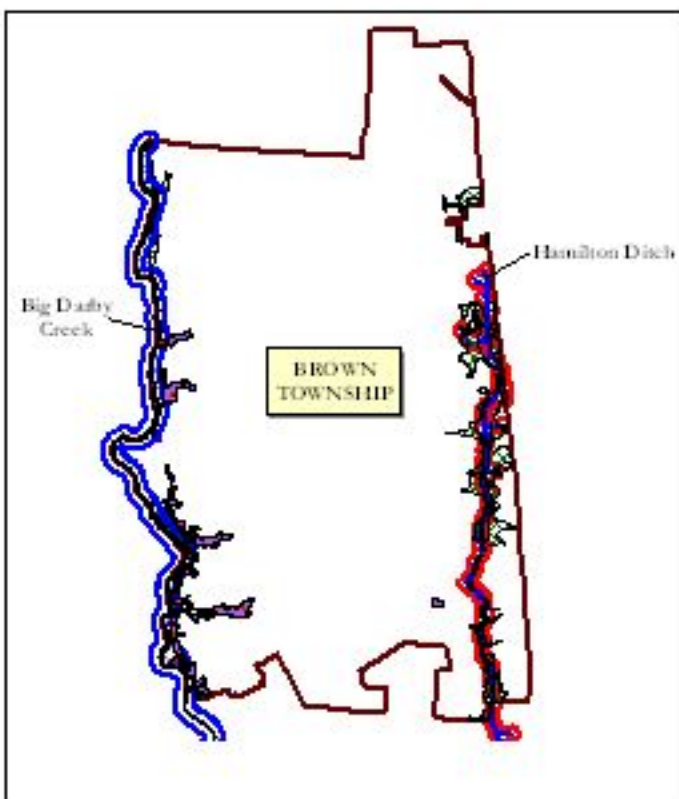


## Legend

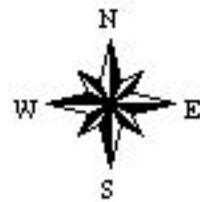
- Slopes & Wetland
- Steep Slopes
- 100 Year Floodplain
- Brown Boundary
- 330' Hamilton Variable Buffer
- Hamilton Ditch
- Floodway

The Ohio Department of Natural Resources, along with faculty member at the Ohio State University, have developed a formula that calculates a minimum setback required to allow for variations in natural meandering of a stream over time. The formula allows for designation of a variable buffer, based upon the drainage area of the waterway and is:

$$\text{Variable Buffer} = 129 \times \text{Drainage Area}^{0.43}$$



Franklin County Development Department  
May 23, 2003



Data Source: FEMA, Franklin County Auditor

Disclaimer: Franklin County Development Department assumes no liability either for any error, omission or inaccuracy in the information provided on this map.